

25.6V Automotive Flasher Unit

This 25.6V flasher unit is designed for automotive turn signal and hazard warning systems. It operates at a flashing rate of 85 times per minute and is designed to handle 25W+21W x2 bulbs with a maximum of 4 bulbs.



Product Overview

Automotive Flasher Unit

This 25.6V flasher unit is engineered for reliable performance in automotive turn signal and hazard warning systems. It operates at a consistent flashing rate of 85 cycles per minute, ensuring clear signaling. Designed for durability and compatibility, it supports a load configuration of 25W+21W x2, with a maximum capacity of 4 bulbs.

Technical Specifications

Flashing Rate

85 /min

Cycles per Minute

Operating Voltage	25.6 V
Load Capacity	25W+21W x2
Maximum Bulb Count	4

Application

Intended Use	Turn Signal, Hazard Warning
--------------	-----------------------------

Identification

Reference Part Numbers

- MK387290
- 066500-5240